

HEATING



The Professional's Choice



- 97% AFUE Efficiency
- Modulating Heat
- Pro Series Systems
- ENERGY STAR Certified
- Comfort Sync Compatible
- Stainless Steel Heat Exchanger

A97USMV FULL MODULATING UPFLOW/HORIZONTAL

Model Number	Dimensions	Nominal Output	Barcode
A97USMV070B12S	17.5 x 33 x 28.5	70K BTU	
A97USMV090C12S	21 x 33 x 28.5	90K BTU	
A97USMV090C16S	21 x 33 x 28.5	90K BTU	
A97USMV090C20S	21 x 33 x 28.5	90K BTU	
A97USMV110C20S	21 x 33 x 28.5	110K BTU	
A97USMV135D20S	24.5 x 33 x 28.5	135K BTU	



- 96% AFUE Efficiency
- Pro Series Systems
- Two-Stage Heating
- Energy Star Certified
- Comfort Sync Compatible
- Stainless Steel Heat Exchanger

A96US2V TWO-STAGE VARIABLE SPEED UPFLOW/HORIZONTAL

Model Number	Dimensions	Nominal Output	Barcode
A96US2V045B12S	17.5 x 33 x 28.5	45K BTU	
A96US2V070B12S	17.5 x 33 x 28.5	70K BTU	
A96US2V090C12S	21 x 33 x 28.5	90K BTU	
A96US2V090C16S	21 x 33 x 28.5	90K BTU	
A96US2V090C20S	21 x 33 x 28.5	90K BTU	
A96US2V110C16S	21 x 33 x 28.5	110K BTU	
A96US2V110C20S	21 x 33 x 28.5	110K BTU	
A96US2V135D20S	24.5 x 33 x 28.5	135K BTU	



- 96% AFUE Efficiency
- Pro Series Systems
- Two-Stage Heating
- Energy Star Certified
- Constant Torque Motor
- Stainless Steel Heat Exchanger

A96UH2E CONSTANT TORQUE UPFLOW/HORIZONTAL

Model Number	Dimensions	Nominal Output	Barcode
A96UH2E045B12S	17.5 x 33 x 28.5	45K BTU	
A96UH2E070B12S	17.5 x 33 x 28.5	70K BTU	
A96UH2E090C16S	21 x 33 x 28.5	90K BTU	
A96UH2E110C20S	21 x 33 x 28.5	110K BTU	



- 95% AFUE Efficiency
- Single Stage Heating
- Energy Star Certified
- Constant Torque Motor
- Stainless Steel Heat Exchanger

A95UH1E CONSTANT TORQUE UPFLOW/HORIZONTAL

Model Number	Dimensions	Nominal Output	Barcode
A95UH1E045B08S	17 x 33 x 28.38	45K BTU	
A95UH1E045B12S	17.5 x 33 x 28.5	45K BTU	
A95UH1E070B12S	17.5 x 33 x 28.5	70K BTU	
A95UH1E090C16S	21 x 33 x 28.5	90K BTU	
A95UH1E090C16S	21 x 33 x 28.5	90K BTU	
A95UH1E110C20S	21 x 33 x 28.5	110K BTU	
A95UH1E135D20S	24.5 x 33 x 28.5	135K BTU	



AFUE:
 95 = 95%
 96 = 96%
 97 = 97%

Configuration
 UH=Upflow/Hor
 DF= Downflow

Stages:
 1=Single
 2 = 2 Stage
 M =Modulating

BTU
 045 = 45K
 070 = 70K

Cabinet Width
 110=110K
 135= 135K
 A: 14 1/2"
 B: 17"
 C: 21 1/2"
 D: 24"

Blower Motor
 P: PSC
 E: ECM
 V: Var Spd